

Approved For Release 2009/04/15: CIA-RDP83-01074R000300270010-8

SECRET

(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

25X1

Attachment to N- 8392	2/73
12 December	
Page 1 of	2
Copy	

REFERENCE TO: GIANT REACH MISSION XA010,

TALL KING RADAR FACILITY
DAMASCUS, SYRIA

1. SIGNIFICANCE:

FIRST IDENTIFICATION OF A TALL KING RADAR IN

SYRIA.

2. LOCATION:

DAMASCUS TALL KING RADAR FACILITY

25X1

IS 1500 FEET WEST OF DAMASCUS AW RADAR FACILITY

AND APPROXIMATELY NINE

25X1

NAUTICAL MILES (NM) SOUTH-SOUTHEAST OF DAMASCUS

AT 33-19-55N 036-17-34E.

3. MISSION READOUT:

THE TALL KING RADAR FACILITY CONSISTS OF A HARDENED

BUNKER WITH A DRIVE-IN ENTRANCE AT BOTH ENDS. THE TALL KING RADAR ANTENNA WAS LYING ON THE GROUND. AT LEAST TWO SMALL, REVETTED SUPPORT BUILDINGS, SIX REVETTED TENTS, AND AT LEAST 14 REVETMENTS WERE IN THE AREA. EIGHT PROBABLE ELECTRONICS VANS WERE ALSO OBSERVED.

DAMASCUS AW RADAR FACILITY SE (NOT DEPICTED ON GRAPHIC) WAS IN THE LATE STAGE OF CONSTRUCTION. THIS FACILITY CONSISTS OF TWO LARGE UNDERGROUND

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing boards (s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Imagery Exploitation Group NPIC.

WARNING NOTICE
Sensitive Intelligence Sources
and Methods Involved/
Dissemination Restricted

SECRET

GIANT REACH Missions are extremely sensitive.
The use of this imagery will be limited to esse 25 X1
military intelligence, targeting, and contingency
planning purposes. The imagery will not be used in
production of normal intelligence publications which
are widely disseminated at the SECRET classification
level.

1200		
	Approved For Release 2009/04/15 : CIA-RDP83-01074R000300270010-8	
,-•	SECRET	051/4
		25 X 1
	(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER	
	Attachment to N- 8392/73 12 December 1973	
	Page <u>2</u> of <u>2</u>	
	BUNKERS, 14 SMALL DRIVE-IN REVETTED BUNKERS AND AT LEAST FIVE DRIVE-IN	
	REVETMENTS. RADARS OBSERVED AT THIS FACILITY WERE A POSSIBLE SIDE NET	
	AND A POSSIBLE FLAT FACE. SIX PROBABLE ELECTRONICS VANS WERE ALSO PRESENT.	
	A SIDE NET RADAR (ANNOTATED ON GRAPHIC) WAS OBSERVED BETWEEN THE TWO	
	FACILITIES.	
		25X1
ENI	ARGEMENT FACTOR: 60X	
IEC	G/SGD/AMEAB	
COL	MMENTS AND QUERIES REGARDING THIS REPORT ARE WELCOMED. THEY MAY BE DIRECTED	

USA OF AMEAB/SGD/IEG/NPIC, CODE 143,

TO

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing boards (s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Imagery Exploitation Group NPIC.

SECRET

25X1

25X1